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OK TO ENTER: /GJOC/

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A medicine management system, comprising:

a <u>non-transitory</u> storage—<u>member device</u> for storing medicine information on medicines and combination modification information showing change when a plurality of medicines are

combined; and

a combination adequacy judging <u>member_device</u> for judging combination adequacy based on the combination modification information stored in the storage <u>member_device</u> when two or more medicines are included in information of one or more prescriptions for a certain patient,

wherein

the <u>non-transitory</u> storage <u>member device</u> stores medicine codes associated with respective medicines and combination modification information corresponding to a combination of medicine information which includes three or more medicines and is rearranged according to the medicine codes, and information about presence or absence of occurring combination modification based on the difference of combination order with reference to medicine information, and

the combination adequacy judging-member device rearranges the medicine information according to the medicine codes stored in the <u>non-transitory</u> storage-member device when three or more medicines are included in the prescription information, and searches whether or not the order and combination of the rearranged medicine information exists in the combination modification information invoked from the <u>non-transitory</u> storage-member device, and judges combination adequacy.

2. (Currently Amended) A medicine management system, comprising:

a <u>non-transitory</u> storage-<u>member device</u> for storing medicine information on medicines and combination modification information showing change when a plurality of medicines are

combined; and

a combination adequacy judging <u>member device</u> for judging combination adequacy based on the combination modification information stored in the <u>non-transitory</u> storage <u>member device</u> when two or more medicines are included in prescription information, wherein

the <u>non-transitory</u> storage <u>member</u> <u>device</u> stores medicine related information on respective medicines, calculates combinations of two or more medicines by a hash function